PRAIRIE RD 16.46 & 18.29 (SEE PLANS) 9.14 & 10.06 (SEE PLANS) -VARIES 2.4 TO 1.8 VARIES 4.6 TO 7.3 ¬ VARIES 2.17 VARIES 900mm VARIES 5.5 TO 4.0 VARIES 5.5 TO 4.0 TO 1.5 2.4 TO 1.8 -VARIES 614 mm TO 1.5 _______ -VARIES 406 TO 457mm (7)(3) (6) (2) EXISTING PRAIRIE ROAD SOUTH OF PORT CLINTON ROAD TO INDIAN CREEK DRIVE PRAIRIE ROAD STA 9+925.000 TO BUFFALO GROVE ROAD STA 103+664.545 PRAIRIE RD 16.459 9.144 (NOTE 2) VARIES 13.753 TO 13.714 (NOTE 3) VARIES , 1.5 3.6 & VARIES VARIES TURN LANE 0.6 0.9 0.6 EXIST. GROUND-2% 2% 2% 2% - EXIST. GROUND 1:6 EXIST. 3333 32) 22(23(31)(27) (25)(27)(31)(23)(22) SIDEWALK PROPOSED PRAIRIE ROAD STA 9+925.000 TO STA 9+990.000 COMPOSITION OF BITUMINOUS CONCRETE PAVEMENT (FULL DEPTH), SUPERPAVE 280mm (SEE PROPOSED ITEM 30.) DESCRIPTION LIFT THICKNESS AC TYPE VOIDS RAP 38-BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX "D', N TO SO BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, IL-19, N TO SO BITUMINOUS BASE COURSE, SUPERPAVE, 180MM N70 PG 64-22 PG 64-22 PG 58-22 4% @ 70 GYR. 4% @ 70 GYR. 2% @ 50 GYR. 10% 15% 50%

ROUTE SECTION COUNTY SHEET SHEETS FAU 2657 Ø81 LAKE 6 92 93-00081-04-CH ILLINOIS BUFFALO GROVE ROA

LEGEND

Contract No. 83656

- GROUND
- BITUMINOUS SURFACE COURSE TO BE REMOVED (PAID FOR AS EARTH EXCAVATION)
- BITUMINOUS BINDER COURSE TO BE REMOVED (PAID FOR AS EARTH EXCAVATION)
- GRANULAR BASE COURSE
- SUB-BASE GRANULAR MATERIAL
- AGGREGATE SHOULDER
- PCC SIDEWALK/BIKE PATH 125mm
- PCC PAVEMENT 250mm
- GRANULAR SUBBASE COURSE
- (10) BITUMINOUS SHOULDER 50mm & VARIES
- COMBINATION CURB & GUTTER TO BE REMOVED (LEFT SIDE ONLY STA 102+913.962 TO STA 102+939)
- (21) PORTLAND CEMENT CONCRETE PAVEMENT 250 mm
- AGGREGATE BASE COURSE, TYPE B 150mm
- (23) BITUMINOUS SHOULDERS 150mm
- (24) PORTLAND CEMENT CONCRETE SIDEWALK 125mm
- TOPSOIL FURNISH AND PLACE, 100mm
- (26) SODDING, SALT TOLERANT
- 27) SEEDING, CLASS 2A AND MULCH, METHOD 2
- 28) COMBINATION CONCRETE CURB AND GUTTER, TYPE B-15.30
- COMBINATION CONCRETE CURB AND GUTTER, TYPE B-15.60
- (30) BITUMINOUS BASE COURSE, SUPERPAVE 180mm
- (31) AGGREGATE SHOULDERS, TYPE B 150mm
- AGGREGATE SUBGRADE 450mm
- (*) (33) POROUS GRANULAR EMBANKMENT, SUBGRADE
- 34 EPOXY COATED TIE BAR NO. 20, 750mm LONG, AT 750mm ON CENTERS
- EPOXY COATED TIE BAR NO. 20, 150mm LONG, AT 600mm ON CENTERS
- DRILL & (EPOXY) GROUT NO. 20 TIE BARS. 750mm LONG, @ 750mm C/C
- BITUMINOUS MATERIALS (PRIME COAT)
- 38) BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX "D", N70
- (39) BITUMINOUS CONCRETE BINDER COURSE, SUPERPAVE, IL-19, N70

1. ALL DIMENSIONS ARE IN METERS (M), UNLESS OTHERWISE NOTED 2. FOR STA 9+925 TO STA 9+970 3. FOR STA 9+925 TO STA 9+975.806

(•) APPROXIMATE STATIONS AT: BUFF LO GROVE ROAD 103+035 TO 103+090 103+125 TO 103+165 103+435 TO 103+575 CLINTON ROAD 50+135 TO 50+170 ACTUAL LOCATION AND DEPTH TO BE DETERMINED IN THE FIELD

		LakeCounty Division of Transportation	
REVISIONS		TYDION ODOCC CECTIONS	
NAME	DATE	TYPICAL CROSS SECTIONS PRAIRIE ROAD	
	1		
		BUFFALO GROVE ROAD A	T PORT CLINTON ROAD
	ļ	SCALE: NONE	DRAWN BY: 1.5.
		DATE: 04/15/04	CHECKED BY: K.S.

LAKE COUNTY DIVISION OF TRANSPORTATION

1st LIFT 100MM; 2nd LIFT 80MM

40MM